=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

Se'e attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/790, 602

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

D

PALM INTRANET

Day: Thursday

Date: 7/6/2006 Time: 10:56:02

## **Inventor Information for 10/790602**

Inventor Name	City	State/Country		
WILLIAMS, LYNDSAY	CAMBRIDGE	UNITED KINGDOM		
WOOD, KENNETH ROBERT	CAMBRIDGE	UNITED KINGDOM		
SCHOFIELD, KEVIN MICHAEL	BELLEVUE	WASHINGTON		
Apple Info   Contents   Petition Info   Search Another: Application#		Continuity Data Foreign Data		
PCT //	Search or PG P	UBS # Search		
Attorney Docket #		Search		
Bar Code #	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050254662 A1	US- PGPUB	20051117	20	System and method for calibration of an acoustic system	381/58	381/55	Blank, William Tom et al.
US 20050243656 A1	US- PGPUB	20051103		Electronic module for sensing pen motion	368/121		Vablais, William C. et al.
US 20050203430 A1	US- PGPUB	20050915		Recall device	600/513		Williams, Lyndsay et al.
US 20040219890 A1	US- PGPUB	20041104		Method and apparatus for transmitting power and data using the human body	455/100		Williams, Lyndsay et al.
US 20040160429 A1	US- PGPUB	20040819		Determining the location of the tip of an electronic stylus	345/179		Blake, Andrew et al.
US 20030234797 A1	US- PGPUB	20031225		Altering a display on a viewing device based upon a user controlled orientation of the viewing device	345/649		Williams, Lyndsay et al.
US 20030231189 A1	US- PGPUB	20031218		Altering a display on a viewing device based upon a user controlled orientation of the viewing device	345/659		Williams, Lyndsay
US 20030210258 A1	US- PGPUB	20031113		Altering a display on a viewing device based upon a user proximity to the viewing device	715/700		Williams, Lyndsay

US	US-	20031002	Radio-	342/465		Williams,
20030184475	PGPUB	20031002	frequency			Lyndsay et
Al			badge for			al.
			location			
			measurement			
US	US-	20030327	High-speed	725/73	455/3.01;	Wood,
20030061614	PGPUB		point-to-point		455/3.05	Kenneth R.
A1			modem-less			et al.
	1		microwave			
			radio			
			frequency link			
			using direct			
			on-off key			
			modulation			
US	US-	20021205	Electronic	382/107		Vablais,
20020181744	PGPUB		module for			William C. et al.
Al			sensing pen			et ai.
1 .			motion	4551560.1	455/561	Vanamalum
US	US-	20021121	Transreflector	455/562.1	433/301	Kanamaluru, Sridhar et al.
20020173342	PGPUB		antenna for			Siluliai et al.
A1			wireless communication			
7.10	US-	20021107	system Method of	345/179		Williams,
US 20020163510	PGPUB	20021107	generating	343/179		Lyndsay et
	POPUB		digital ink			al.
A1			thickness			
			information			
US	US-	20010809	Method for	382/245		Wood,
20010012406	PGPUB		encoding			Kenneth
Al	10102		digital		Į.	Robert et al.
111			information			
US 6965784	USPAT	20051115	Transreflector	455/562.1	343/753;	Kanamaluru;
B2			antenna for		343/761;	Sridhar et al.
	j		wireless		455/3.02;	
			communication		455/575.1;	
			system		455/575.7	
US 6906703	USPAT	20050614	Electronic	345/179	345/174;	Vablais;
B2			module for		345/177	William C.
			sensing pen			et al.
		1	motion	455/100	455/107.1	Williams
US 6754472	USPAT	20040622	Method and	455/100	455/127.1;	Williams;
B1			apparatus for		455/41.1; 455/95	Lyndsay et al.
			transmitting		433/93	ai.
			power and data			
			using the	1	1	<u> </u>

A

			]	human body			
US 6720922 B2	USPAT	20040413		Radio- frequency badge for location measurement	342/465	342/463; 342/464	Williams; Lyndsay et al.
US 6389175 B1	USPAT	20020514		Method for encoding digital information	382/245	382/246	Wood; Kenneth Robert et al.
US 6370398 B1	USPAT	20020409		Transreflector antenna for wireless communication system	455/562.1	343/755; 343/761; 455/269	Kanamaluru; Sridhar et al.
US 6347158 B1	USPAT	20020212		Method for encoding digital information	382/245	358/1.9; 382/246	Wood; Kenneth Robert et al.
US 6192159 B1	USPAT	20010220		Method for encoding digital information	382/245	382/246	Wood; Kenneth Robert et al.
US 5860073 A	USPAT	19990112		Style sheets for publishing system	715/522	715/513; 715/516; 715/526	Ferrel; Patrick J. et al.
US 5105847 A	USPAT	19920421		Gas pressure control valve cartridge	137/489	137/454.2; 251/282	Wood; Kenneth R.
US 4856767 A	USPAT	19890815		Radiator lifting and holding apparatus	269/46	254/88; 269/156; 269/208	Wood; Kenneth R.
US 2434306 A	USPAT	19480113	10	Statistical slide rule [TEXT AVAILABLE IN USOCR DATABASE]	235/61B	235/70R	WOOD KENNETH R
US 2387210 A	USPAT	19451016		Comparator [TEXT AVAILABLE IN USOCR DATABASE]	356/392		WOOD KENNETH R et al.

1

. .

.

•